Approved For Release 2003/05/15 : CIA-RDP96-00789R001100020011-6

PRODUCTION REPORT - BY VIEWER - 20TR - CY'89

VIEWER	OPERATIONAL SESSIONS	UTILITY ASSESSMENTS		
003	1 55	o	9	24
011	21	o .	9	30
018	10	o	15	25
025	13	O	31	44
032	3	0	21*	24
079	28	o	9	37
095	1.1.	o	13	24
HARLES BARRIERS SERVICE	101	°	107	208

^{*} Includes lectures and drills.

PRODUCTION REPORT BY PROJECT - 2 QTR - CY'89

PROJECT	SOURCES	SESSIONS	COMPLETED	EVALUATION
8808	6	99	Ongoing	*

(* Information considered of value in terms of the groupings of the hostages, their location and their physical status. Projected dates of release have proven incorrect. Periodic updates will continue to be provided.)

8813 (This project has been redesignated $\underline{8913}$ to describe the scope and value of topical searches conducted during CY '89.)

SG1A

8914

١	8902	3	3	. 2	JAN	89	PENDING	
	8903		2 2	19	ИАЪ	89	PENDING	
	8904	6	8	10	FEB	89	*	
	(* Poor	correlation with	known	ground tr	uth)	*		
	8905	4	1.4	12	APR	89	PENDING	
	8906	6	14	25 m	MAY	89	PENDING	
	8907	5	20	30	MAR	89	₩-	

(* Phase II of this project reopened on 5 June '89; Viewer 011 and Viewer 079 provided information of value to US Navy during Phase I of this project).

8908		5	12	9	MAR	89	**
(* Phase	II of	this p	roject reopened	on	27 (June	1989).
8909		6	6	9	MAR	89	PENDING
8910		1	1.	10	MAR	89	PENDING
8911		1.	1.	9	MAR	89	PENDING
8913		1.	1.3	9	MAR	89	
(PROJECT	8913	IS USED	TO REFLECT RES	ULTS	s of	TOP	CAL SEARCHES)

6

15 25 MAY 89

-¥-

Approved For Release 2003/05/15 : CIA-RDP96-00789R001100020011-6

(₩	8914	cont	:inued	Results	indicate	lack	Оf	correlation	with
knov	vn gro	bruc	truth.)					

8915	5	1 1	30 JUN 89 PENDI	NG
8916	5	19	30 JUN 89 *	
(* Viewer O	079's results	in search	project were successf	ul).
8917	6	6	24 APR 89 PEND	ING
8918	6	6	21 APR 89 PEND	ING
8919	3	5	25 APR 89 PEND	ING
8920	4.	6	20 JUN 89 PEND	ING
8921	4	6	24 JUN 89 PEND	ING
8922	ONGOING			
8923	ONGOING			

Approved For Release 2003/05/15: CIA-RDP96-00789R001100020011-6

PRODUCTION REPORT BY METHODOLOGY - 20TR - CY 89 VIEWER CRV ERV WRV SOLO 1. O

CRV - Coordinate Remote Viewing.

ERV - Extended Remote Viewing.

WRV - Written Remote Viewing.

SOLO - Independent Remote Viewing.

Approved For Release 2003/05/15 : CIA-RDP96-00789R001100020011-6

		VIEWER 003					
	SESSIONS	EVAL	HIGH	VALUE	LOW		
TNG	81	81	22 (27%)	34 (42%)	25(31%)		
OPS	102	39	5(13%)	19(49%)	25 (38%)		
TOTAL	183	130	27(20.8%)	53(40.7%)	50 (38.5%)		
	TNO	RELIABILIT	Y 69%				
	ops	RELIABILIT	Y 62%				
		VII	EWER 011				
	SESSIONS	EVAL	HIGH	VALUE	LOW		
TNG	128	128	4(3%)	63 (49%)	61 (48%)		
OPS	95	18	1 (5%)	10 (56%)	7 (39%)		
TOTAL	223	146	5(3.4%)	73 (50%)	68 (46.6%)		
		TNG REL	IABILITY	52%			
		OPS REL	IABILITY .	61%			
		VII	EWER 018				
	SESSIONS	EVAL	HIGH	VALUE	LOW		
TNG	86	86	7(8%)	50 (58%)	29 (33%)		

TNG RELIABILITY 66%
OPS RELIABILITY 52%

9(8%)

2(11%) 7(41%) 8(47%)

57 (55%)

37 (35%)

OPS

TOTAL

93

179

17

103

VIEWER 025

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	140	140	31 (22%)	91 (65%)	18(12.8%)
OPS	18	3	0/0	1 (33%)	2 (66%)
TOTAL	158	143	31(21.7%)	92 (64.3%)	20 (14%)

TNG RELIABILITY 87%

OPS RELIABILITY 33% (TO BE ESTABLISHED)

VIEWER 032

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	93	93	17 (17%)	65 (69%)	11(11%)
OPS	2	2	0/0	0/0	2(100%)
TOTAL	95	95	17(18%)	65 (68%)	13(14%)

TNG RELIABILITY 82%

OPS RELIABILITY (TO BE ESTABLISHED)

VIEWER 079

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	104	104	8 (8%)	63 (61%)	33 (31%)
OPS	170	25	6 (24%)	8 (32%)	11(44%)
TOTAL	274	129	14(11%)	71 (55%)	44 (34%)

TNG RELIABILITY 69%

OPS RELIABILITY 56%

VIEWER 095

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	105	105	10(9.5%)	63(60%)	32(30.5%)
OPS	57	8	0/0	5 (62%)	3 (32%)
TOTAL	162	113	10(8.8%)	68(60.2%)	35 (31%)

TNG RELIABILITY 69.5%

OPS RELIABILITY 62%